

PDR RID Report

Date Last Modified 6/20/95
Originator Greg Hunolt
Organization ESDIS 505
E Mail Address gregh@ulabsgi.gsfc.nasa.gov
Document User Model

Phone No 301-286-0653

RID ID	PDR	413
Review	SDPS	
Originator Ref		
Priority	2	

Section

Page

Figure Table

Category Name System-level/DAAC Ops

Actionee HAIS

Sub Category

Subject Cross-DAAC schedule coordination

Description of Problem or Suggestion:

Cross-DAAC schedule coordination for AM-1 operations (Release B) must be supported by ECS. This must be prototyped in advance to ensure that the implementation of this function is acceptable to the DAACs and the ESDIS Project.

Originator's Recommendation

Prototype the cross-DAAC schedule coordination to determine how effectively the COTS planning tool supports this function. What additional software might be needed, etc. Need by Release B IDR.

GSFC Response by:

GSFC Response Date

HAIS Response by: Suhrstedt

HAIS Schedule 4/21/95

HAIS R. E. J. Martin

HAIS Response Date 5/16/95

Prototyping the cross-DAAC scheduling capabilities will require almost the complete functionality of the Release A single DAAC planning capabilities. For this reason, it will not be possible to perform this prototype prior to Release B IDR (however, it certainly will be possible to assess the effectiveness of the planning tool capabilities through design analysis by that time). The current plan is to make the Release A planning software available for review and prototype experiments by Release B developers at the end of its development phase, i.e., prior to the test and formal release of the Release A software. This timing would still permit the Release B development team to use prototyping (if needed) to identify, together with the DAACs, any issues or concerns regarding the cross-DAAC coordination and address them in the Release B detailed design prior to Release B CDR.

Status **Closed**

Date Closed **6/20/95**

Sponsor **Marinelli**

***** **Attachment if any** *****